				1	1	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	13	"3858767"	US-PGPUB; USPAT	ADJ	ON	2007/04/24 12:34
L5	1	"3858767".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/24 12:37
L6	1	"3859193".pn. and electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/24 14:38
L7	1	"4236947".pn. AND hydrofluoric acid	US-PGPUB; USPAT	ADJ	ON	2007/04/24 14:42
L9	1126	crucible AND hydrofluoric acid	US-PGPUB; USPAT	ADJ	ON	2007/04/24 14:44
L10	. 115	crucible SAME hydrofluoric acid	US-PGPUB; USPAT	ADJ	ON	2007/04/24 14:59
L11	136	crucible SAME sulfuric acid	US-PGPUB; USPAT	ADJ	ON	2007/04/24 15:06
L12	6	crucible SAME perchloric acid	US-PGPUB; USPAT	ADJ	ON	2007/04/24 15:07
L15	495	arcuate WITH (base OR bottom) WITH (side) SAME container	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:07
L16	<b>1</b>	arcuate WITH (base OR bottom) WITH (side) SAME crucible	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:04
L17	50763	arcuate WITH (base OR bottom) WITH (side) SAME (container OR crucible OR holder OR cup) SAME polytetrafluoroethylene OR ptfe	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:08
L18	1	arcuate WITH (base OR bottom) WITH (side) SAME (container OR crucible OR holder OR cup) SAME (polytetrafluoroethylene OR ptfe)	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:09
L19	931	arcuate WITH (base OR bottom) WITH (side) SAME (container OR crucible OR holder OR cup)	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:10
L20	41	graphite NEAR5 crucible AND arcuate	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:13
L21	5075	(crucible OR container) AND arcuate SAME (base OR bottom) SAME side\$	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:22
L22	13943	(crucible OR container) AND (arcuate OR curved) SAME (base OR bottom) SAME side\$	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:22
L23	22	graphite NEAR5 crucible AND (arcuate OR curved) SAME (base OR bottom) SAME side\$	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:23
S1	2	pangrcic robert.in.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:20

	т					- I
S2	73491	"422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 10:51
S3	5	S2 AND single piece (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 10:53
S4	23	S2 AND beaker AND graphite AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:56
S5 <sub>.</sub>	126	S2 AND (beaker OR container OR holder) AND graphite AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 10:57
S6	168	S2 AND (beaker OR container OR holder OR reactor) AND graphite AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:00
S7	74	S6 AND silica	US-PGPUB; USPAT	ADJ	ON	2007/04/18 10:57
S8	67	S6 AND teflon	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:06
S9	982	(beaker OR container OR holder OR reactor) WITH (hold\$ OR contain\$) AND electrolyte AND graphite AND (PTFE OR polyfluorotetraethylene)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:26
S10	347	beaker AND electrolyte AND graphite AND (PTFE OR polytetrafluoroethylene)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:30
S11	5508	422/102,56.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:30
S12	119	S11 AND (beaker OR holder OR container) AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:36
S13	0	S11 AND (beaker OR holder OR container) WITH graphite AND (coating NEAR10 (PTFE OR polytetrafluoroethylene))	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:37
S14	15	(beaker OR holder OR container) WITH graphite AND (coating NEAR10 (PTFE OR polytetrafluoroethylene))	US-PGPUB; USPAT	ADJ	ON .	2007/04/18 11:52
S15	46	(beaker OR holder OR container OR vial OR tube) WITH graphite AND (coating NEAR10 (PTFE OR polytetrafluoroethylene))	US-PGPUB; USPAT	ADJ	ON	2007/04/18 11:52
S16	1	electrolyte testing container	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:14
S17	116	electrolyte SAME testing SAME container	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:27
S18	7	422/102.ccls. AND electrolyte AND graphite	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:29

S19	3278	422/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:32
S20	7850	(container OR holder OR beaker OR bottle) AND high temperature AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:41
S21	7808	silica SAME container	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:48
S22	564	S21 AND electrolyte	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:48
S23	18536	(container OR cup OR beaker OR holder) AND (cover OR lid) AND ((hold OR contain) NEAR5 acid)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:48
S24	4	S23 AND flange AND spout AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:22
S26	1508	S25 AND flange AND spout AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:33
S27	108	S26 AND acid	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:43
S28	925	flange AND c-channel	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:43
S29	1	S28 AND spout AND handle AND (cover OR lid OR top)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:44
S30	1	S28 AND spout AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:44
S31	80	S28 AND (spout OR lip) AND handle AND (cover OR lid OR top)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:44
S32	680820	(container OR cup OR beaker OR holder) AND (cover OR lid OR top)	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:48
S33	10627	S32 AND flange AND (spout OR lip) AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/18 15:34
S34	876	S33 AND acid	US-PGPUB; USPAT	ADJ	ON	2007/04/18 15:59
S35	104	S34 ANd "422".clas.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 14:51
S36	2040	S32 AND flange AND (spout ) AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/18 15:27
S37	3749	(container OR holder OR canister) AND graphite AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 11:08
S38	121	S37 AND ((resistant OR immune) NEAR10 acid)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 10:36
S39	19	mantkowski thomas.in.	US-PGPUB; USPAT	ADJ	ON	2007/04/19 10:43

	<del></del>		<del>-,</del>			
S40	521	(container OR canister) AND resist AND temperature AND graphite AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 10:47
S42	169	(container OR canister) AND temperature AND graphite AND thermal conductivity AND single piece	US-PGPUB; USPAT	ADJ	ON	2007/04/19 10:56
S43	2	"5074283"	US-PGPUB; USPAT	ADJ	ON	2007/04/19 10:59
S44	1	"6395954"	US-PGPUB; USPAT	ADJ	ON	2007/04/19 11:03
S45	6	"6211424"	US-PGPUB; USPAT	ADJ	ON	2007/04/19 11:03
S46	3749	(container OR holder OR canister OR crubible) AND graphite AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 11:11
S47	217	(container OR holder OR canister OR crubible) AND graphite AND thermal conductivity AND single piece	US-PGPUB; USPAT	ADJ	ON	2007/04/19 12:55
S48	2735	(container OR holder OR canister OR crubible) AND graphite AND thermal conductivity AND single	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:47
S49	2	r7510	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:48
S50	1	r adj "7510"	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:52
S51	1331	crucible AND graphite AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:53
S52	882	S51 AND single	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:55
S53	878	S52 AND temperature	US-PGPUB; USPAT	ADJ	ON	2007/04/19 13:57
S54	306	S53 AND acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:12
S55	0	("2943274").PN.	JPO	OR	OFF	2007/04/19 14:13
S56	0	(29432/74).CCLS.	JPO	OR	OFF	2007/04/19 14:13
S57	2	("2943274").PN.	DERWENT	OR	OFF	2007/04/19 14:16
S58	3909	graphite NEAR10 crucible	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:16
S59	3522	graphite NEAR5 crucible	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:16
S60	382	S59 AND thermal conductivity AND temperature AND single	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:19

			-		т	
S61	97	S60 ANd acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:25
S62	247	crucible NEAR5 (ceramic AND graphite)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:58
S63	60	crucible NEAR5 (ceramic AND graphite)AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:34
S64	602	crucible NEAR5 ( graphite)AND thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:49
S65	0	crucible NEAR5 ( graphite) NEAR20thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:42
S66	8	crucible NEAR5 ( graphite) NEAR20 thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:42
S67	18	crucible NEAR5 ( graphite)AND crucible NEAR5 thermal conductivity	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:47
S68	157	crucible NEAR5 ( graphite)AND thermal conductivity AND acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 14:58
S69	5	crucible NEAR5 ( graphite)NEAR5 acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:17
S70	9	crucible NEAR5 ( graphite) NEAR10 acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:19
S71	11	crucible NEAR5 ( graphite) NEAR20 acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:31
S72	0	crucible NEAR5 ( graphite) NEAR20 acid AND unitary	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:31
S73	6	crucible NEAR5 ( graphite) NEAR20 acid AND single	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:35
S74	2	crucible NEAR10 graphite NEAR10 (Teflon OR PTFE OR polytetrafluoroethylene)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:39
S75	2	crucible NEAR10 graphite NEAR30 (Teflon OR PTFE OR polytetrafluoroethylene)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:39
S76	7	crucible NEAR10 graphite AND (coating WITH (Teflon OR PTFE OR polytetrafluoroethylene))	US-PGPUB; USPAT	ADJ	ON	2007/04/19 15:46
S77	15	crucible NEAR10 graphite AND ((coating OR covering OR film) WITH (Teflon OR PTFE OR polytetrafluoroethylene))	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:03
S78	9	crucible NEAR5 (graphite) NEAR10 acid	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:00
S79	1	crucible NEAR5 (graphite) NEAR10 ((coating OR film) NEAR10 PTFE OR polytetraflouroethylene OR teflon)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:02

S80	14	crucible NEAR5 (graphite) SAME ((coating OR film) NEAR10 PTFE OR polytetraflouroethylene OR teflon)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:03
S81	0	crucible NEAR5 (graphite) SAME ((coating OR film) WITH (PTFE OR polytetraflouroethylene OR teflon))	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:03
S82	3522	crucible NEAR5 graphite	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:04
S83	0	S82 SAME ((film OR coating) NEAR10 (PTFE OR polytetraflouroethylene OR Teflon))	US-PGPUB; USPAT	ADJ.	ON	2007/04/19 16:05
S84	377	S82 SAME (film OR coating)	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:05
S85	1	"5820681".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:25
S86	1	"4784978".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/19 16:40
S87	1	"4784978".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/19 17:43
S88	1	"3820681".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/19 17:43
S89	1	"5820681".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/23 08:37
S90	1	"5800753".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/23 08:40
S91	1	"20030066477".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/23 08:50
S92	10	graphite NEAR5 crucible AND ((polytetrafluoroethylene OR ptfe OR teflon) NEAR5 (coating OR film))	US-PGPUB; USPAT	ADJ	ON	2007/04/23 08:50
S93	0	crucible NEAR5 (hold\$ OR contain) NEAR5 (sulfuric OR hydrofluoric)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:26
S94	5289	(hold\$ OR contain) NEAR5 (sulfuric OR hydrofluoric)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:27
S95	2	S94 SAME crucible	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:32
S96	49	unibody AND (cover AND lid)	US-PGPUB; USPAT	ADJ ·	ON	2007/04/23 09:33
S97	12	S96 AND flange	US-PGPUB; USPAT	ADJ ·	ON	2007/04/23 09:33
S98	2047	c-channel	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:34
S99	6114	S98 OR c ADJ channel	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:34

S10 0	2413	S99 AND (cover OR lid)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:35
S10	196	S100 AND (unibody OR single NEAR5 piece)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:35
S10 2	1	S101 AND spout	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:35
S10 3	11	S100 AND spout	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:46
S10 4	2	S103 AND handle	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:36
S10 5	483	unitary AND cover AND flange AND c NEAR5 channel	US-PGPUB; USPAT	ADJ	ON	2007/04/23 09:59
S10 6	3231	cover AND flange AND c NEAR5 channel	US-PGPUB; USPAT	ADJ	ON	2007/04/23 10:00
S10 7	127	(container OR crucible OR holder) AND cover SAME (flange AND c NEAR5 channel)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 10:17
S10 8	1	("5678717").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/23 10:12
S10 9	178	(container OR crucible OR holder) AND (cover OR lid OR cap) SAME (flange AND c NEAR5 channel)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 10:22
S11 0	13135	(unitary OR unibody OR single) WITH (contianer OR canister OR lid OR vial)	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:38
S11 1	3276	S110 AND (cover OR cap OR lid) AND flange	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:08
S11 2	229	S110 AND handle AND spout	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:28
S11 3	4	"5765705"	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:28
S11 4	3686	S110 AND acid	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:39
S11 5	6930	S110 ANd cover	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:40
S11 6	381	S115 AND spout	US-PGPUB; USPAT	ADJ	ON	2007/04/23 11:40
S11 7	1	("4784978").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/24 11:06